ACTA RADIOLOGICA

FOUNDED IN 1921 BY GÖSTA FORSSELL

PUBLISHED BY THE SOCIETIES OF MEDICAL RADIOLOGY IN DENMARK, FINLAND, NORWAY AND SWEDEN

ONCOLOGY

RADIATION THERAPY, PHYSICS AND BIOLOGY

EDITOR ERIK LINDGREN

ADVISORY BOARD

Oncology Lars-Gunnar Larsson Radiation physics Hans Svensson Radiation biology Bernhard Tribukait ASSOCIATE EDITORS
ULF RUDHE ULF BERGVALL

EDITORIAL BOARD

Denmark G. Thomsen, S. Kaae Finland P. Virtama, L. R. Holsti Norway T. Aakhus, E. Poppe Sweden L.-G. Larsson, G.-F. Saltzman

INDICES

Volume 20 (1981)

CONTENTS OF VOLUME 20 (1981)—ONCOLOGY

| Tocopherol in irradiation of temporary hypoxic tu- | | Tocopherol in irradiation of experimental neoplasms | |
|--|-----|---|-----|
| mours | | -Influence of dose and administration | |
| A. KåGERUD, N. LUND and HI. PETERSON Effect of low dose irradiation on renal enlargement in children following nephrectomy for Wilms' tumor | 1 | A. KÄGERUD and HI. PETERSON Sensitising effect of misonidazole on NHIK 1922 cells irradiated in vitro or as solid tumour in athy- | 97 |
| J. R. CASSADY, R. L. LEBOWITZ, N. JAFFE and A. | | mic nude mice | |
| HOFFMAN | 5 | E. O. PETTERSEN, E. K. ROFSTAD and T. BRUSTAD | 101 |
| Treatment results in mammary carcinoma stages I–IV | | Postmenopausal bone mineral loss after treatment for malignant gynaecologic tumours | |
| V. NIKKANEN, M. LINNA and S. TOIKKANEN | 9 | B. LAMKE and E. BJÖRKHOLM | 109 |
| Computed tomography and lymphography of the re- troperitoneal space in testicular tumors—A com- parison | | | 113 |
| L. CIONINI, F. CASAMASSIMA, N. VILLARI, L. PIR- | | Long-term effect of postoperative irradiation on the | |
| TOLI and L. FORZINI | 19 | immune functions in patients with mammary carci- noma | |
| Histiocytosis X—VI—Angiotensin-converting en- | 12 | A. TOIVANEN and E. NORDMAN | 110 |
| zyme activity | | Effect of exogenous angiotensin-II on local blood | 119 |
| F. K. RØMER, K. EMMERTSEN, P. FUNCH-JENSEN | | flow in kidneys with neoplasm—Experiments in | |
| and P. THOMMESEN | 25 | the rat | |
| Skin wound-enhanced survival and myelocytopoiesis | | S. TVETE, E. ELSAYED and G. CLAUSEN | 125 |
| in mice after whole-body irradiation | | Influence of 90Sr-contaminated milk on the ovaries | |
| G. D. LEDNEY, D. A. STEWART, E. D. EXUM and | | of foetal and young mice | |
| Р. А. Sheehy | 29 | C. RÖNNBÄCK | 131 |
| Kinetics of cell proliferation in a rapidly growing murine lymphosarcoma | | Adjuvant radiation therapy compared with cyclic chemotherapy in patients with mammary carcino- | |
| B. TRIBUKAIT, T. VENINGA, V. LEMSTRA, I. | *** | ma—I—Changes of blood lymphocyte subpopula- | |
| LINDER and G. SUNDIUS | 39 | tions | |
| Radiation effects on cultured human lymphoid cells | | B. PETRINI, J. WASSERMAN, E. BARAL, H. BLOM- | |
| —Analysis using the growth extrapolation method L. JOHANSSON, K. NILSSON, J. CARLSSON, B. | | GREN and LE. STRENDER | 15/ |
| LARSSON and P. JAKOBSSON | 51 | Electrets for use as dosimeters in radiography J. ROULLEAU, A. BUI, A. LISBONA, J. P. MOR- | |
| Stable and comfortable afterloading cervix applicator | 51 | UCCI, M. RICARD and Y. SEGUI | |
| P. P. KUMAR | 61 | Electron beam dose planning using discrete Gaussian | |
| Invasive squamous cell carcinoma of the uterine cer- | 0. | beams—Mathematical background | |
| vix—II—Reproducibility of a histopathologic ma- | | A. Brahme, I. Lax and P. Andreo | 147 |
| lignancy grading system | | Book reviews | |
| U. STENDAHL, H. WILLÉN and R. WILLÉN | 65 | Cure rate after 131 I therapy for hyperthyroidism | |
| Megavolt electron irradiation for localized mycosis | | LE. HOLM, G. LUNDELL, I. DAHLQVIST and A. | |
| fungoides | | ISRAELSSON | |
| T. C. M. Lo, F. A. SALZMAN, G. E. COSTEY and | | Radiation therapy in the management of malignant | |
| K. A. Wright | 71 | thymic tumors | |
| Irradiation of malignant tumors of the parotid gland | | R. ARRIAGADA, R. GERARD-MARCHANT, M. TU- | |
| T. VIRAVATHANA, T. PREMPREE and R. M. SCOTT | 75 | BIANA, J. L. AMIEL and L. HAJJ | 167 |
| Hodgkin's disease irradiated with the inverted-Y technique | | Clinico-pathologic correlation in non-Hodgkin's lym- phoma—IV—Analysis of patients with clinically | |
| C. E. MERCKE, I. YABE, T. G. LANDBERG and G. | 01 | localized disease | 177 |
| O. SVAHN-TAPPER Temporary ischaemia induced by degradable starch | 81 | P. LENNER, E. LUNDGREN and L. DAMBER Role of bone scans in the initial assessment of oper- | 1/3 |
| microspheres—Possible thrombogenic effects in | | able patients with breast carcinoma | |
| vivo and in vitro | | LE. Strender, C. Lagergren, A. Wallgren | |
| K. Lote | 91 | and S. LILJEVALL | |
| | | | |

| ¹⁴ C leucine uptake in rat tissues at different times after irradiation A. BENUCCI, A. BECCIOLINI, A. NARDINO, M. | | Adjuvant radiation therapy compared with cyclic chemotherapy in patients with mammary carcinoma—II—Changes of mitogen responses of blood | |
|---|-----|---|------------|
| BALZI, D. CREMONINI and F. FRANCIOLINI Comparison between two radiation protective sub- stances in irradiated mice—Effect of splenic hae- mopoiesis J. C. CARFAGNINI, C. REHBINDER and C. RÖNN- | | Bilateral carcinoma of the breast—Epidemiology and histopathology | 299 |
| BACK Microcephaly, mental retardation and chromosomal aberrations in a girl following radiation therapy during late fetal life | 199 | HO. ADAMI, J. HANSEN, B. JUNG, A. LINDGREN and Å. RIMSTEN Cervical lymph node metastases from an unknown primary tumour | |
| KH. GUSTAVSON, S. JAGELL, H. K:SON BLOM- QUIST and I. NORDENSON | 213 | Treatment of carcin ma of the head and neck with combined irradiation and chemotherapy U. RINGBORG, D. BAGGER-SJÖBÄCK, G. EWERT, J. | 311 |
| Incidence of hypothyroidism after ¹³¹ I therapy for hyperthyroidism—Relation to pretherapy serum levels of T3, T4 and thyroid antibodies | 223 | KINNMAN, H. STRANDER and B. WERNER Effect of glutaurine and its derivatives and their combinations with radiation protective substances upon irradiated mice | |
| G. LUNDELL, LE. HOLM, JG. LJUNGGREN and J. WASSERMAN | 225 | L. FEUER and G. BENKÓ | 319 |
| tion of prognosis after radiation therapy U. STENDAHL, G. EKLUND, H. WILLÉN and R. WILLÉN Advanced carcinoma of the nasopharynx—Treat- | 231 | TERSON | |
| ment results Z. Petrovich, H. Kuisk, L. Jose and R. T. Barton | 245 | S. KUZUBEK and J. ČERNÝ | |
| Effects of vasopressin, noradrenalin and oxytocin on blood flow distribution in rat kidney with neoplasm S. TVETE, J. GÖTHLIN and J. LEKVEN | | Disturbances of fertility in female mice 90Sr-contaminated as foetuses C. RÖNNBÄCK | |
| Broad-shouldered survival curves of a human melan- oma xenograft—Implications for radiation therapy in the absence and presence of misonidazole | | Acute gastric erosions in the rat—I—Microangiography C. A. Rubio, B. Kollberg, C. Johansson and | |
| E. K. ROFSTAD and T. BRUSTAD | 261 | M. RODENSJÖ Book reviews Adrenocortical function compared with computed to- | 345 351 |
| Distribution of ³⁵ S in mice after oral administration of α-dithioacetamidinium chloride—An autoradiographic investigation L. DENCKER, C. REHBINDER, C. RÖNNBÄCK, J. C. | 207 | mography of the adrenals in small cell carcinoma of the lung A. GERSEL PEDERSEN, M. HANSEN, H. KEHLET and K. LAURSEN Subcellular binding of 99Tcm-gluconate in infarcted | 353 |
| CARFAGNINI and B. STRIDSBERG Mammalian spermatogenesis as a biologic dosimeter for radiation | 273 | myocardium in dogs NE. Ahlberg, R. Cronestrand, D. Galaris, M. Grandinson and J. Rydström | 357 |
| U. HACKER, J. SCHUMANN, W. GÖHDE and K. MÜLLER | | Acute gastric erosions in the rat—II—Viability of the gastric mucosa C. A. Rubio, B. Johansson, B. Kollberg and Y. Kock | 361 |
| J. TEPPER Invasive squamous cell carcinoma of the uterine cervix—IV—Analysis of a histopathologic malignancy grading system and construction of a partial | | Alteration of gallium distribution in the rat using periodically related elements—Enhanced early imaging J. W. TRIPLETT, D. W. A. BOURNE, E. E. KIM, S. | |
| index U. STENDAHL, G. EKLUND and R. WILLÉN Results of radiation treatment in carcinoma of the oral cavity L. ALERTE L. PELLENDAÉN L. PODDIGUEZ and L. | | R. GAUTAM, L. K. MCWHORTER and F. H. DE- LAND | 365 |
| J. Alert, L. Beldarraín, J. Rodriguez and J. Jimenez | | the use of ¹²⁵ I-iododeoxyuridine M. PospišíL, J. Netíková and A. Kozubík | 373 |

| Human serum albumin labelled with 99Tcm and 131I |
|--|
| for total blood volume determination-A critical |
| and comparative analysis in vivo and in vitro |
| N. ALBEROLA, H. BORNET, J. O. PEYRIN and M. |
| AMIEL |

Calibration and use of plane-parallel ionization chambers for the determination of absorbed dose in electron beams

| L. O. MATTSSON, KA. JOHANSSON and H. | |
|--|-----|
| SVENSSON | 385 |
| Electron beams with mean energies at the phantom | |
| surface below 15 MeV-Supplement to the recom- | |
| mendations by the Nordic Association of Clinical | |
| Physics (NACP) 1980 | 401 |

SUBJECT INDEX TO VOLUME 20—ONCOLOGY, RADIATION THERAPY, PHYSICS AND BIOLOGY

| Radiation therapy | | chemotherapy in patients with mammary carcino- | |
|---|-----|---|-----|
| Effect of low dose irradiation on renal enlargement following nephrectomy for Wilms' tumor | 5 | ma | 137 |
| Treatment results in mammary carcinoma stages | | blood flow distribution in rat kidney with neoplasm | 253 |
| I–IV | 9 | Adjuvant radiation therapy compared with cyclic chemotherapy in patients with mammary carcino- | |
| troperitoneal space in testicular tumors | 19 | ma | 299 |
| Stable and comfortable afterloading cervix applicator | 61 | Treatment of carcinoma of the head and neck with | |
| Megavolt electron irradiation for localized mycosis fungoides | 71 | combined irradiation and chemotherapy | 313 |
| Irradiation of malignant tumors of the parotid gland | 75 | Nuclear therapy and experiments | |
| Hodgkin's disease irradiated with the inverted-Y technique | 81 | Influence of 90Sr-contaminated milk on the ovaries | |
| Postmenopausal bone mineral loss after treatment for | 01 | of foetal and young mice | |
| malignant gynaecologic tumours | 109 | Cure rate after ¹³¹ I therapy for hyperthyroidism . ¹⁴ C leucine uptake in rat tissues at different times | |
| Long-term effect of postoperative irradiation on the | | after irradiation | |
| immune functions in patients with mammary carcinoma | 119 | Incidence of hypothyroidism after 131 therapy for | |
| Adjuvant radiation therapy compared with cyclic | 117 | hyperthyroidism | |
| chemotherapy in patients with mammary carcino- | | taminated as foetuses | |
| ma | | Subcellular binding of 99Tcm-gluconate in infarcted | |
| Microcephaly, mental retardation and chromosomal | 107 | myocardium in dogs | |
| aberrations following radiation therapy during late | | Alteration of gallium distribution in the rat using periodically related elements | |
| fetal life | 209 | Comparison of cell proliferation in regenerating bone | |
| Invasive squamous cell carcinoma of the uterine cer- vix—III—A malignancy grading system for indica- | | marrow and spleen of irradiated mice with ¹²⁵ I- iododeoxyuridine | |
| tion of prognosis | 231 | Human serum albumin labelled with 99Tcm and 131I | 27 |
| Advanced carcinoma of the nasopharynx—Treat- ment results | 245 | for total blood volume dertermination | 37 |
| Melanoma xenograft—Implications for radiation | | Radiation physics | |
| therapy in the absence and presence of misonida- | | | 1.4 |
| zole | | Electrets for use as dosimeters in radiography Electron beam dose planning using discrete Gaussian | |
| following radiation therapy | | beams—Mathematical background | |
| Clonogenic potential of human tumors | 283 | Quality control in mammary radiography | |
| Results of radiation treatment in carcinoma of the | | Calibration and use of plane-parallel ionization cham- bers for determination of absorbed dose in electron | |
| oral cavity | | beams | |
| chemotherapy in patients with mammary carcino- | | Electron beams with mean energies at the phantom | |
| ma | | surface below 15 MeV—Supplement to the recom- mendations by the Nordic Association of Clinical | |
| Cervical lymph node metastases from an unknown primary tumour | | Physics (NACP) 1980 | |
| Treatment of carcinoma of the head and neck with | | , | |
| combined irradiation and chemotherapy | 315 | Radiation biology | |
| Hormone or Chemotherapy | | Tocopherol in irradiation of temporary hypoxic tu- | |
| Effect of pepleomycin on peripheral lymphocytes . | | Skin wound-enhanced survival and myelocytopoiesis | |
| Effect of exogenous angiotensin-II on local blood | | in mice after whole-body irradiation | 2 |
| flow in kidneys with neoplasm | | Kinetics of cell proliferation in a rapidly growing | 21 |

| Radiation effects on cultured human lymphoid cells Tocopherol in irradiation of experimental neoplasms Sensitising effect of misonidazole on NHIK 1922 cells irradiated in vitro or as solid tumour in athymic nude mice Effect of exogenous angiotensin-II on local blood flow in kidneys with neoplasm Influence of 90Sr-contaminated milk on the ovaries of foetal and young mice 14C leucine uptake in rat tissues at different times after irradiation | 125 131 | Clinico-pathologic correlation in non-Hodgkin's lymphoma Invasive squamous cell carcinoma of the uterine cervix—III—A malignancy grading system for indication of prognosis Invasive squamous cell carcinoma of the uterine cervix—IV—Analysis of a histopathologic malignancy grading system and construction of a partial index | 231 |
|---|--------------------------|---|--|
| Effect of two radiation protective substances on | | Oncology | |
| splenic haemopoiesis Effects of vasopression, noradrenalin and oxytocin on blood flow distribution in rat kidney with neoplasm Distribution of ³⁵ S in mice after oral administration of α-dithioacetamidinium chloride Mammalian spermatogenesis as a biologic dosimeter for radiation Clonogenic potential of human tumors Effect of glutaurine and its derivatives and their combinations with radiation protective substance upon irradiated mice | 253 273 279 283 | Computed tomography and lymphgraphy of the retroperitoneal space in testicular tumors | 19 25 187 305 |
| Plasma kinetics of daunorubicin in normal and leuke- mic rats | 325 | Technique | |
| Radiation damage to the rat spinal cord—A radiobiologic model Effect of ionizing radiation on platelet function in vitro | 329 | Stable and comfortable afterloading cervix applicator Miscellaneous | 61 |
| Disturbances of fertility in female mice 90Sr-con- | 333 | | |
| taminated as foetuses Alteration of gallium distribution in the rat using periodically related elements Comparison of cell proliferation in regenetating bone marrow and spleen of irradiated mice with 1251-iododeoxyuridine | 365 | Temporary ischaemia induced by degradable starch microspheres Acute gastric erosions in the rat—I—Microangiography Acute gastric erosions in the rat—II—Viability of the gastric mucosa | 91 |
| Radiation injury | | Book reviews | |
| Microcephaly, mental retardation and chromosomal aberrations following radiation therapy during late fetal life | 267 329 | Fundamentals of radiation dosimetry Nuclear particles in cancer treatment High dose-rate after-loading in the treatment of cancer of the uterus Catalogue of spectral data for diagnostic X-rays Medical radiation physics—Roentgenology, nuclear medicine and ultrasound Cancer markers—Diagnostic and developmental significance Clinical application of carcinoembryonic antigen assay Physics in nuclear medicine | 159 223 223 224 351 351 |

LIST OF AUTHORS

Adami H.-O. 305 Ahlberg N.-E. 357 Alberola N. 379 Alert J. 295 Alván G. 325 Amiel J. L. 167 Amiel M. 379 Andersson B. 325 Andreo P. 147 Antoku S. 267 Arriagada R. 167

Bagger-Sjöbäck D. 315 Balzi M. 193 Baral E. 137, 299 Barton R. T. 245 Becciolini A. 193 Beldarraín L. 295 Benkő G. 319 Benucci A. 193 Beran M. 325 Björkholm E. 109 Blomgren H. 113, 137, 299 Blomquist H. K:son 209 Bornet H. 379 Bourne D. W. A. 365 Brahme A. 147 Brustad T. 101, 261 Bui A. 143

Carfagnini J. C. 199, 273
Carlsson J. 51
Casamassima F. 19
Cassady J. R. 5
Cellai E. 311
Černý J. 329
Chiavacci A. 311
Cionini L. 19
Clausen G. 125
Costey G. E. 71
Cremonini D. 193
Cronestrand R. 357

Dahlqvist I. 161 Damber L. 173 Deland F. H. 365 Dencker L. 273

Edsmyr F. 113 Eklund G. 231, 289 Elsayed E. 125 Emmertsen K. 25 Ewert G. 315 Exum E. D. 29

Feuer L. 319 Forzini L. 19 Franciolini F. 193 Funch-Jensen P. 25

Galaris D. 357 Gautam S. R. 365 Gerard-Marchant R. 167 Gersel Pedersen A. 353 Göhde W. 279 Göthlin J. 253 Grandinson M. 357 Gustavson K.-H. 209

Hacker U. 279 Hajj L. 167 Hansen J. 305 Hansen M. 353 Hoffman A. 5 Holm L.-E. 161, 225

Israelsson A. 161

Jaffe N. 5 Jagell S. 209 Jakobsson P. 51 Jimenez J. 295 Johansson B. 361 Johansson K.-A. 385 Johansson K.-A. 385 Jose L. 245 Jung B. 305

Kågerud A. 1, 97 Kalovidouris A. E. 333 Karila K. 213 Kehlet H. 353 Kim E. E. 365 Kinnman J. 315 Kock Y. 361 Kollberg B. 345, 361 Kozubek S. 329 Kozubík A. 373 Kuisk H. 245 Kumar P. P. 61 Lagergren C. 187 Lamke B. 109 Landberg T. G. 81 Larsson B. 51 Laursen K. 353 Lax I. 147 Lebowitz R. L. 5 Ledney G. D. 29 Lekven J. 253 Lemstra V. 39 Lenner P. 173 Lilievall S. 187 Linder I. 39 Lindgren A. 305 Linna M. 9 Lisbona A. 143 Ljunggren J.-G. 225 Lo T. C. M. 71 Lote K. 91 Lund N. 1 Lundell G. 161, 225 Lundgren E. 173

Mattsson L. O. 385 McWhorter L. K. 365 Mercke C. E. 81 Morucci J. P. 143 Müller K. 279

Nardino A. 193 Netíková J. 373 Nikkanen V. 9 Nilsson K. 51 Nordenson I. 209 Nordman E. 119

Olmi P. 311

Pacini P. 311
Papayannis A. G. 333
Peterson C. 325
Peterson H.-I. 1, 97
Petrini B. 137, 299
Petrovich Z. 245
Pettersen E. O. 101
Peyrin J. O. 379
Pinkston J. A. 267
Pirtoli L. 19
Pospíšil M. 373
Prempree T. 75

Rehbinder C. 199, 273 Ricard M. 143 Rimsten Å. 305 Ringborg U. 315 Rodensjö M. 345 Rodriguez J. 295 Rofstad E. K. 101, 261 Rømer F. K. 25 Rönnbäck C. 131, 199, 273, 337 Roulleau J. 143 Rubio C. A. 345, 361 Russell W. J. 267 Rydström J. 357

Salzman F. A. 71 Schumann J. 279 Scott R. M. 75 Segui Y. 143 Sheehy P. A. 29 Stendahl U. 65, 231, 289 Stewart D. A. 29 Strander H. 315 Strender L.-E. 113, 137, 187, 299 Stridsberg B. 273 Sundius G. 39 Svahn-Tapper G. O. 81 Svensson H. 385

Tepper J. 283 Thommesen P. 25 Toikkanen S. 9 Toivanen A. 119 Tribukait B. 39 Triplett J. W. 365 Tubiana M. 167 Tvete S. 125, 253

Veninga T. 39 Villari N. 19 Viravathana T. 75

Wallgren A. 187 Wasserman J. 137, 225, 299 Werner B. 315 Willén H. 65, 231 Willén R. 65, 231, 289 Wright K. A. 71

Yabe I. 81

